

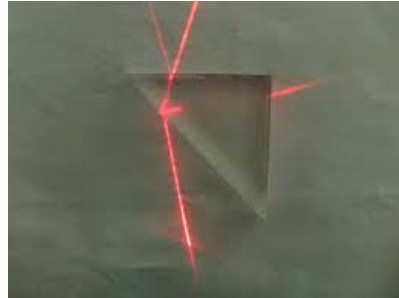
Welcome to PHYSICS!!!

SECA Physics
Thursday 26 June 2014

H. Leslie Grebe

Opening Question:

Get going on project...



Sep 7-7:04 AM

Extra time -- laser logic game!

Jun 24-11:46 AM

Welcome back...

H. Leslie Grebe



Opening Question:

How do stars spend the main part of their "lives"?

Sep 7-7:04 AM

Gravity vs. Pressure:

- GRAVITY PULLS IN
- NUCLEAR FUSION, ENERGY PUSHES OUT

Temperature:

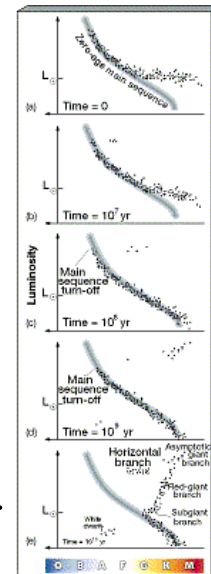
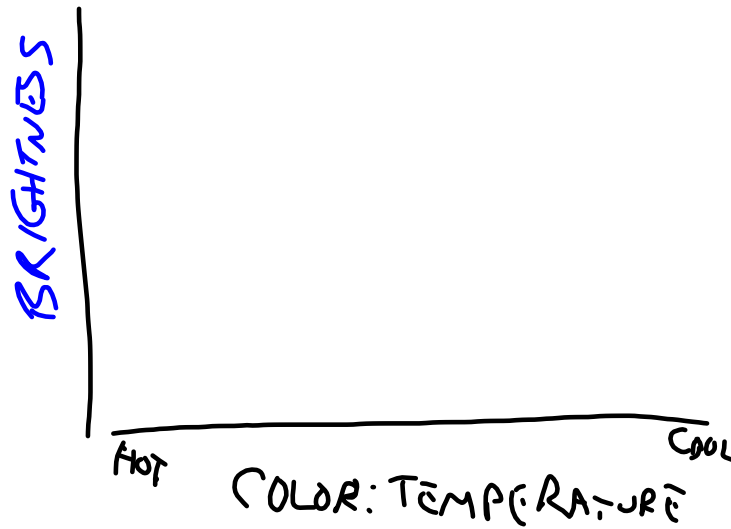
BLACK
RED
<WHITE>
BLUE

What are clusters?

- GROUPS OF STARS HANGING AROUND OUTER PARTS OF M.W.G.
- THINK THE GROUP FORMED AT THE SAME TIME

May 21-7:56 AM

Main Sequence - where stars spend most of their lives



May 24-7:30 AM

Our 3 Questions

- * Most periods except test/project times
- * 3 Questions on the topics of the class
- * Main source of classwork points
- * I am happy to give full credit when I have no concerns about someone giving or getting help with the answers.

You can't get your points if you don't have your **NAME!!!**

| Name | Period |
|------|--------|
| 1. | |
| 2. | |
| 3. | |

Sep 9-7:32 AM

- 1) What is measured along the bottom axis of our star chart?
- 2) What is the area called where stars spend most of their lives?
 - a) the big bang
 - b) the solar system
 - c) the main sequence
- 3) The cluster we graphed, how old does it appear to be?
 - a) young
 - b) middle-aged
 - c) old

Jun 18-11:20 AM

Welcome back...

H. Leslie Grebe

Opening Question:

How to conduct this experiment...

Sep 7-7:04 AM

Our 3 Questions

- * Most periods except test/project times
- * 3 Questions on the topics of the class
- * Main source of classwork points
- * I am happy to give full credit when I have no concerns about someone giving or getting help with the answers.

You can't get your points if you don't have your **NAME!!!**

| Name | Period |
|------|--------|
| 1. | |
| 2. | |
| 3. | |

Sep 9-7:32 AM